

Society Harnessing Equipment

Aditi Singh¹ Pooja Kumari² Alok Baghel³ Ashish kr. Singh⁴ Sulekha Saxena⁵

⁵Assistant Professor(Guide)

^{1,2,3,4,5}Department of Electrical and Electronics Engineering

^{1,2,3,4,5}IMSEC, AKTU, Ghaziabad, India

Abstract— In worldwide situation, the prime inquiry in each young lady mind is about her wellbeing and the provocation issues. The main idea frequenting each young lady is the point at which they will almost certainly move unreservedly in the city even in odd hours without stressing over their security. This venture proposes another innovation to ensure ladies. This actualized electronic framework in the jacket and belt which has GPS, GSM(sim 900A), Camera, Stun circuit, which are interfaced with Arduino board(atmega 328P) to control the majority of the above gadgets. Current circuit incorporates input capacitor which charges battery and yield capacitor is utilized to pass current. At the point when switch is squeezed, microcontroller is initiated subsequently enacting current circuit and GPS, GSM. GPS recipient gets data about the area in type of scope and longitude and The Microcontroller forms the data and that data is sent to the well-wisher utilizing GSM modem. The program created is in inserted language to show the framework potential in giving constant reaction. Hence the ladies can be sheltered and she can feel secured at wherever.

Keywords: Arduino Module, GPS, GSM, Stun/Current Circuit, Camera

I. INTRODUCTION

In worldwide situation, the fundamental inquiry in each young lady mind is about their security and the provocation issues. The main idea annoying each young lady is the point at which they will almost certainly act unreservedly in the city whenever of the day without agonizing over their security. This task offers another innovation to secure ladies. This venture centers around a security for ladies with the goal that they can support themselves. The framework comprises of different modules, for example, GSM, GPS, memory card, stun/current circuit, camera, Arduino module (atmega 328P). In this undertaking current circuit is utilized for security reason. An electronic coat and belt for ladies wellbeing implies that enable clients to ensure while voyaging or when they feel powerless. This venture depends on ladies' security as it is noticed that regularly there are numerous cases about ladies attack. In spite of the fact that an Android put together portable application with respect to Ladies security is as of now there in the market yet for other ladies, so building up a venture dependent on ladies security utilizing Arduino module was needed. Arduino module gets the signs from GPS framework which has present area data and after that the Arduino controller enables the GSM framework to send the Alarm Message to the predefined numbers likewise in our coat and belt stun circuit is utilized to handicap the aggressor for self preservation. A camera utilized for the gatekeepers with the goal that they can see live where their individual is going and so on and they can record it for further use.

A. Problem Explanation

At the point when the crisis circumstance happens then ladies can't ensure and work the advanced mobile phones at moment. Additionally, she can't caution when they are in hazard circumstance and right away they can't send their area to the police and relatives or gatekeepers.

B. Literature Review Electronic Coat/Belt for Ladies Wellbeing:

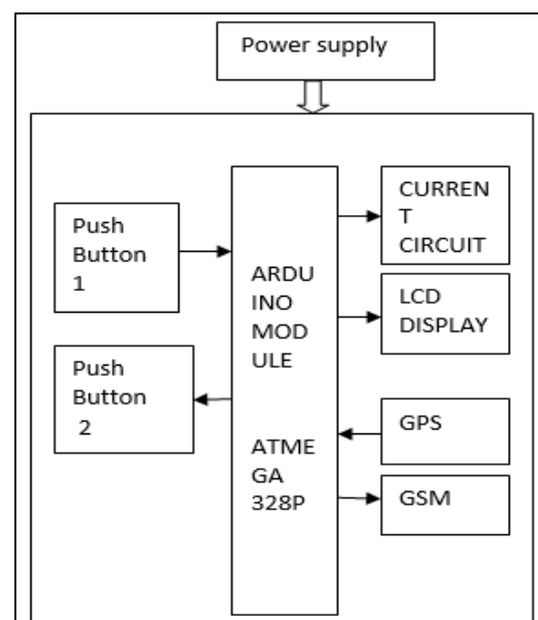
In this paper, GPS can indicate precise area to relatives, guardians, companions and track each time message is send by the wearer.

[1]Emergency alarm catch utilizing microcontroller (Atmega 328P). In this paper alarm catch is utilized for initiation of current circuit for crisis case.

[2]AVR microcontroller based wearable coat/belt for ladies security .In this paper joined mix of wearable coat and belt for wellbeing of ladies in the general public. This framework alarms relatives and individuals nearest to the unfortunate casualty by utilizing GPS, GSM module just as initiate stun circuit help in self defense[9].

[3]This wellbeing framework for ladies security comprises across the board. The GPS module tracks the longitude and scope to trail a precise area of client and sends the predefined crisis message including area to the enrolled contact quantities of police and gatekeepers. The message goes when it gets the system.

II. BLOCK DIAGRAM



A. Description

This undertaking is structured with Atmega328P. This undertaking presents a ladies security framework utilizing

GPS and GSM modems, current circuit and a camera. The informing framework is incorporates a GPS collector, Microcontroller and a GSM Modem. GPS Collector gets the area from satellites as scope and longitude.

The Microcontroller forms the data and that data is sent to the gatekeepers utilizing GSM modem. A GSM modem is interfaced to the MCU(multiple control unit). The GSM modem sends a SMS to the pre-put away versatile number. At the point when ladies is in peril and need some assistance, she can press the catch and current circuit will be actuated and message will be send to the well-wisher and they can even observe live through camera.

Inverter circuit comprise of information capacitor which is utilized to charge the battery and yield capacitor which is utilized to supply the present and one stage up transformer. With the assistance of this undertaking, an individual ensures himself/herself from any robbery or from any badgering, as the circuit over the coat is executed in the event that an individual feels unreliable, at that point he/she will switch ON the circuit and the present will stream all through the covering of aluminum foil which incorporates current on the off chance that someone else will endeavor to hurt coercively, at that point they will feel current and they will get injured for some timeframe.

1) Architectural Model

This Is the Engineering Model of our undertaking. In this GPS, GSM modules are utilized.

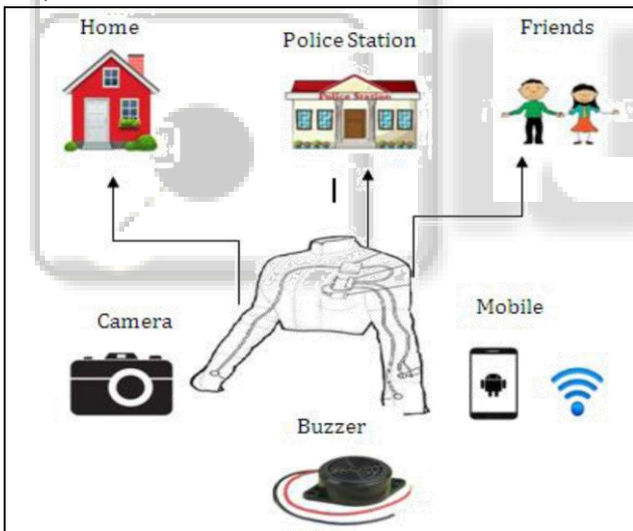


Fig. 1:

GSM: It is a remote modem that works with a GSM remote system .It works at two groups for example 900mhz Or 1800mhz recurrence band . It bolsters voice calls just as information exchange speeds. Here sim900A gsm is utilized.

GPS: Useable in patch Free breadboard frameworks. Prepared to use with both 3.3 V and 5 V microcontrollers.

CAMERA: In this framework a camera is connected on coat which will demonstrate live video of the way and encompassing to the well-wisher.

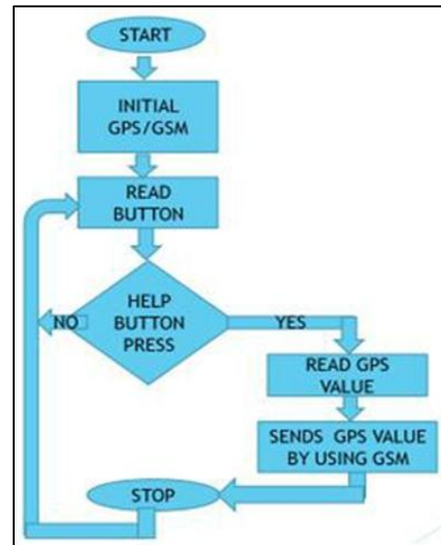


Fig. 2:

B. Result

Electronic jacket and belt for ladies security comprises of remote framework to send messages and a present circuit by which molester will get injured. It is exceptionally compelling for security reason. Stun/current circuit is utilized to hurt the assailant so as to self-protection. Subsequently this framework is utilized for self-preservation and insurance. All these pocket-estimate circuits associated with the Arduino Module. Additionally camera is utilized for live view.



Fig. 3:

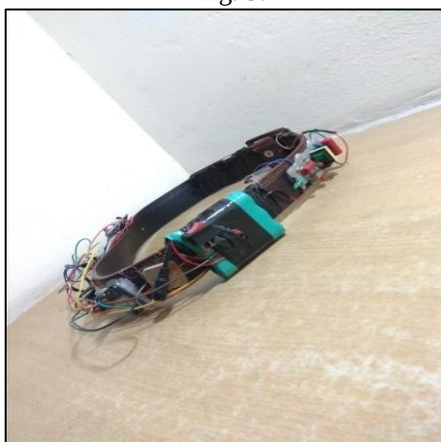


Fig. 4:

III. CONCLUSIONS

This task will help ladies when she is in threat zone. She can protect herself in danger circumstances. Also, this wearable task will use to expel or diminish the worry of ladies when she strolls alone in odd hour moreover. She will never feel weak at any circumstance and can protect herself. What's more, the guilty parties face will be seen and recorded by live camera with the goal that police will most likely catch him effectively and get rebuffed.

IV. FUTURE SCOPE

Wearable gadgets such as movement trackers are decent case of the web of things as they are a piece of the system of physical things /objects installed with hardware, programming, sensors and network to enable articles to trade information with a producer, administrator and other related gadgets without requiring any human impedance.

Primary School Understudies Security: As the younger students wellbeing are overwhelming worries for well-wisher just as school the executives because of the unavoidable episodes of tyke violations like seizing, misuse and so on. This module regulates the tyke wellbeing when they are venturing out to class.

REFERENCES

- [1] Vijayalashmi B, Renuka S, Chennur P, Patil S Self defense system for women safety with location tracking and SMS alerting through GSM network. *International Journal of Research in Engineering and Technology (IJRET)* 4: 57-60,2015.
- [2] Paradkar A, Sharma D All in one Intelligent Safety System for Women security. *International Journal of Computer Applications* 130: 33-40,2015.
- [3] Bhilare P, Mohite A, Kamble D, Makode S, Kahane R Women Employee Security System using GPS And GSM Based Vehicle Tracking. *International Journal for Research in Emerging Science and Technology* 2: 65-71,2015.
- [4] Premkumar P, CibiChakkaravarthi R, Keerthana M, Ravivarma R, Sharmila T One Touch Alarm System For Women's Safety Using GSM. *International Journal of Science, Technology & Management* 4: 1536-1539,2015.
- [5] Bharadwaj N, Aggarwal N Design and Development of Suraksha-A women Safety Device. *International Journal of Information & Computation Technology* 4: 787-792,2014.
- [6] Mandapati S, Pamidi S, Ambati S A Mobile Based Women Safety Application (I Safe Apps). *IOSR Journal of Computer Engineering* 17: 29-34,2015.
- [7] Miriyala GP, Sunil P, VVNDP, Yadlapalli RS, Pasam VRL, Kondapalli T, et al. Smart Intelligent Security System for Women. *International Journal of Electronics and Communication Engineering and Technology (IJECET)* 7: 41-46,2016.
- [8] Daniel Clement, Kush Trivedi, Saloni Agarwal, shikha Singh "AVR Microcontroller Based Wearable Jacket for Women Safety."

- [9] Deepak Sharma, Abhijit Paradkar "All in one Intelligent Safety System for Women Security"